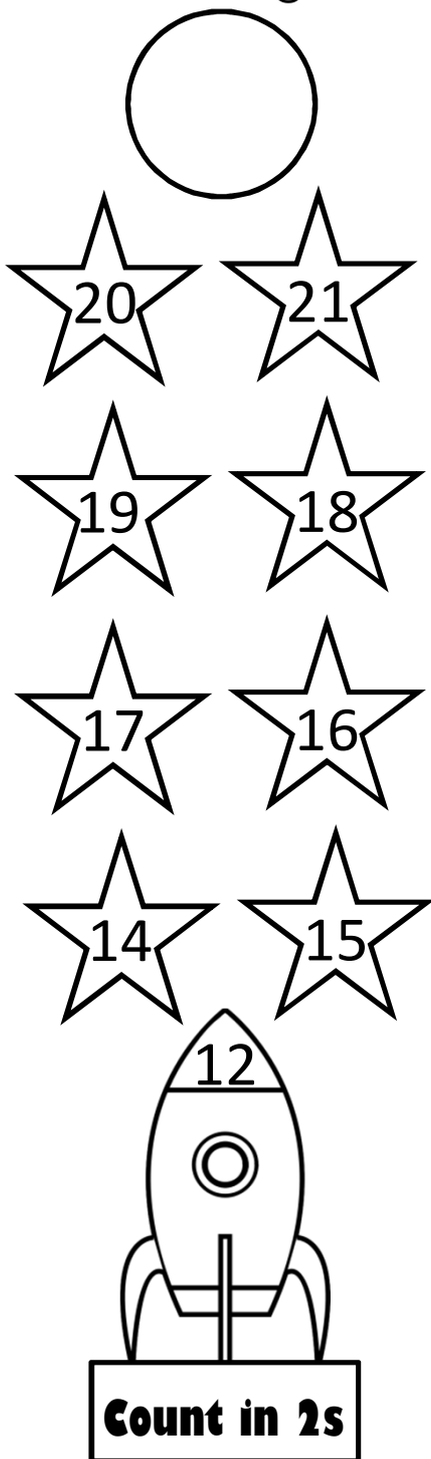


Skip counting in 2s, 3s and 5s

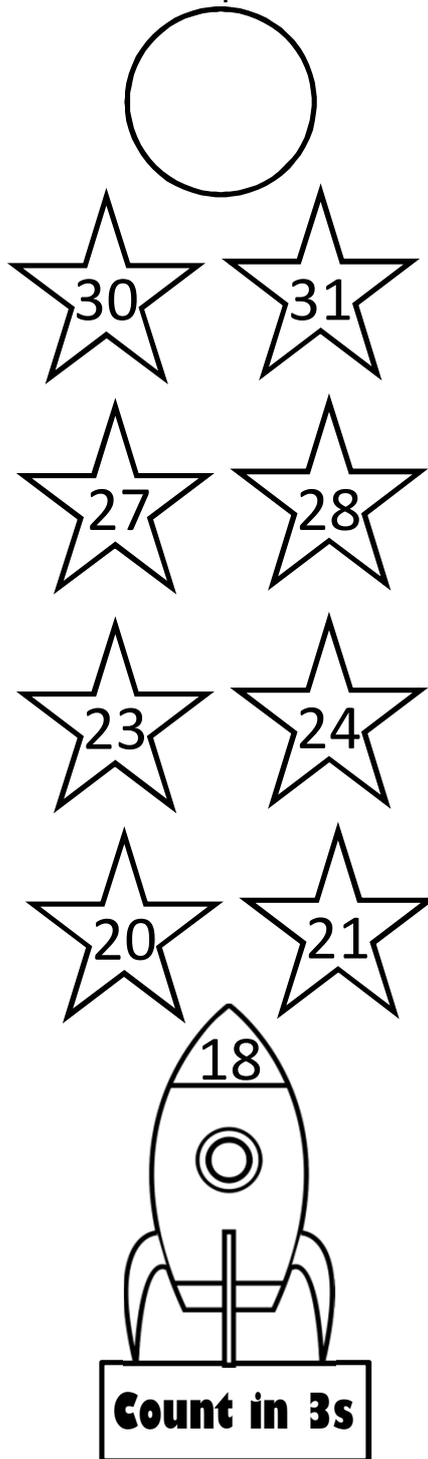
The rocket is on its launch pad ready for take off!

Skip count from the starting number on the rocket to the planet using the instruction shown on the launch pad.

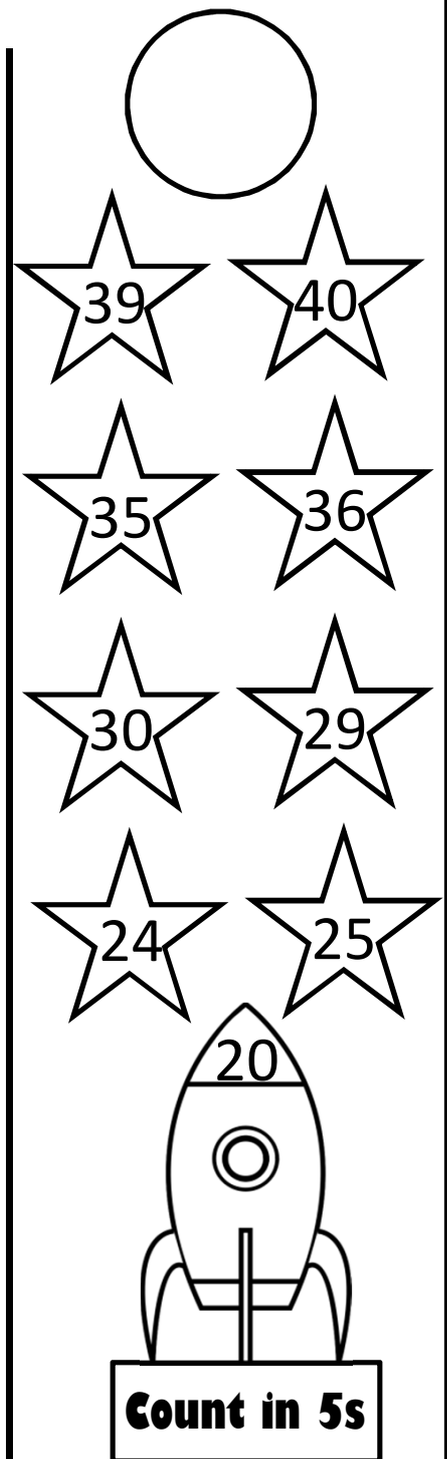
Colour the stars to show the path to the planet. Write the final following number on the planet.



A vertical column of stars and a rocket. At the top is a circle representing a planet. Below it are two rows of two stars each. The stars contain the numbers 20, 21, 19, 18, 17, 16, 14, and 15. At the bottom is a rocket with the number 12 on its nose cone. Below the rocket is a box containing the text "Count in 2s".



A vertical column of stars and a rocket. At the top is a circle representing a planet. Below it are two rows of two stars each. The stars contain the numbers 30, 31, 27, 28, 23, 24, 20, and 21. At the bottom is a rocket with the number 18 on its nose cone. Below the rocket is a box containing the text "Count in 3s".



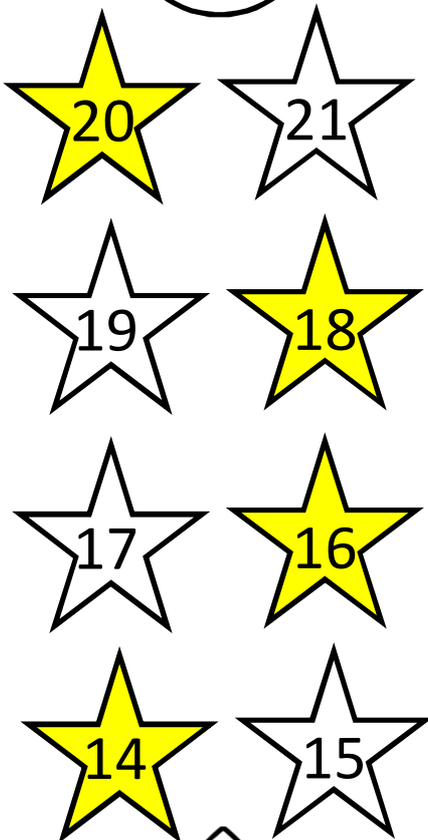
A vertical column of stars and a rocket. At the top is a circle representing a planet. Below it are two rows of two stars each. The stars contain the numbers 39, 40, 35, 36, 30, 29, 24, and 25. At the bottom is a rocket with the number 20 on its nose cone. Below the rocket is a box containing the text "Count in 5s".

Skip counting in 2s, 3s and 5s

The rocket is on its launch pad ready for take off!

Skip count from the starting number on the rocket to the planet using the instruction shown on the launch pad. Colour the stars to show the path to the planet. Write the final following number on the planet.

22



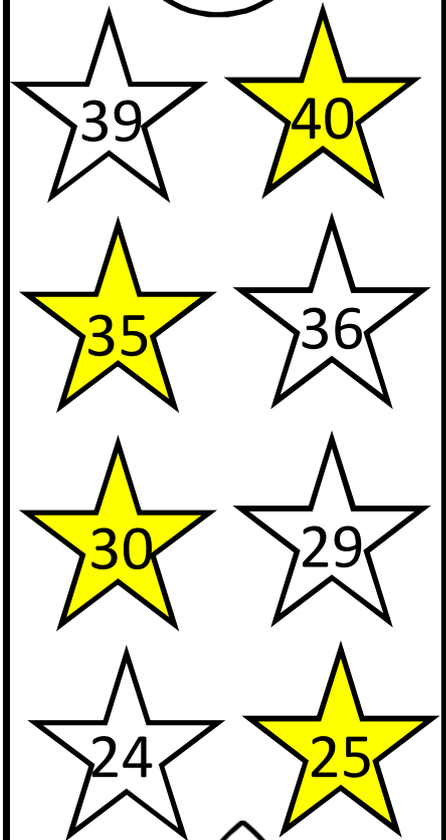
Count in 2s

33



Count in 3s

45



Count in 5s